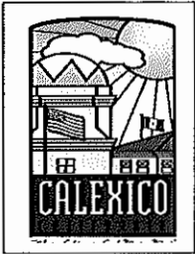


**AGENDA
ITEM**

8



AGENDA STAFF REPORT

DATE: November 6, 2019

TO: Mayor and City Council

APPROVED BY: David B. Dale, City Manager *DD*

PREPARED BY: Lilliana Falomir, Public Works Manager *L Falomir*

SUBJECT: Adopt a Resolution of the City Council of the City of Calexico Approving the Submittal of a Functional Classification Change for Local Streets and Roads to State of California, Department of Transportation.

=====

Recommendation:

Adopt a Resolution of the City Council of the City of Calexico Approving the Submittal of a Functional Classification Change for Local Streets and Roads to State of California, Department of Transportation.

Background:

When seeking Federal and State grant funding for certain projects throughout the City, Caltrans uses the California Road System (CRS) Map to determine the classification of the roadways. Some funding sources only award funding to streets within the CRS map. With the recent construction of new roadways, and the future construction of others, the existing Functional Classifications need to be modified to reflect these changes.

To make these changes, the governing MPO Agency (ICTC) needs to review the City's application. This application includes requirements for existing roadway data, an adopted resolution, and a map showing the changes that are proposed.

Discussion & Analysis:

On March 1, 2019, the City of Calexico Public Works Department submitted a grant application in the amount of \$524,000.00 under the Congestion Mitigation and Air Quality (CMAQ) Program to construct Weakley Street between Scaroni Road and West Portico which is currently an unpaved road composed of dirt, gravel and grinding material. Weakley Street Improvement Project was approved with the condition that it would be incorporated to the



California Road System (CRS) Map. For this reason, Public Works staff is requesting that the City Council of the City of Calexico adopt the attached resolution in order to add Weakley Street into the CRS Map.

Fiscal Impact:

Not at this time.

Coordinated With:

Imperial County Transportation Commission.

Attachment:

1. Resolution of the City Council of the City of Calexico Approving the Submittal of a Functional Classification Change for Local Streets and Roads to State of California, Department of Transportation.
2. Functional Classification Change Form.
3. Project Location Map.

RESOLUTION NO. 2019-___

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF CALEXICO APPROVING THE SUBMITTAL OF A FUNCTIONAL CLASSIFICATION CHANGE FOR LOCAL STREETS AND ROADS TO STATE OF CALIFORNIA, DEPARTMENT OF TRANSPORTATION

WHEREAS, incorporated cities are responsible for initiating requests for changes to the functional classification of streets and roads under their jurisdiction; and

WHEREAS, the City of Calexico received State and Federal road improvement and maintenance funding based on street and road designation; and

WHEREAS, said Functional Classification Change, as presented in Exhibit A, has been reviewed and examined by the City Council of the City of Calexico.

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Calexico that it does hereby approve the submittal of a Functional Classification Change for local streets and roads to the State of California, Department of Transportation.

PASSED, APPROVED AND ADOPTED this 6th day of November, 2019.

Bill Hodge, Mayor

Attest:

Gabriela T. Garcia, City Clerk

Approved as to Form:

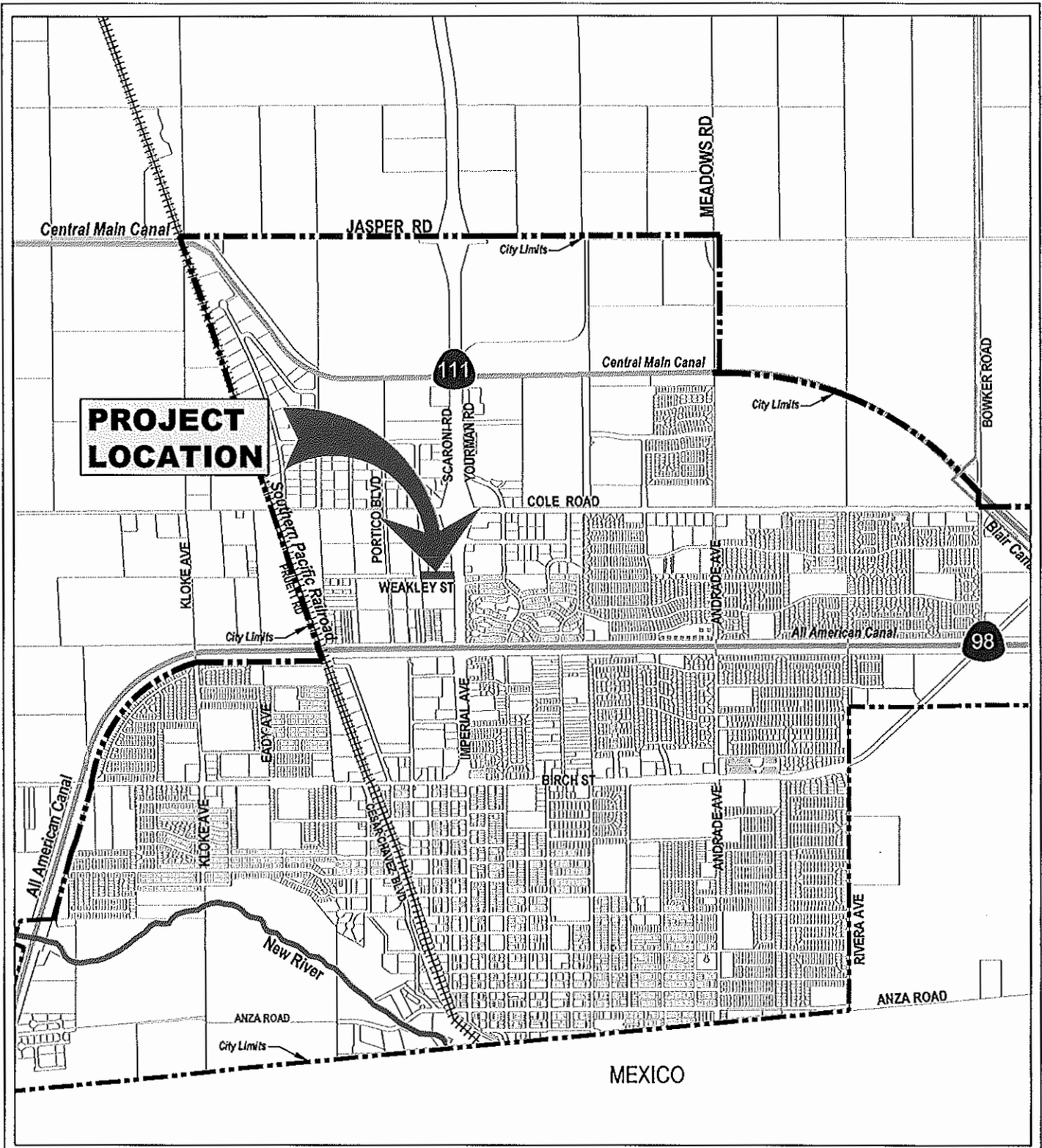
Carlos L. Campos, City Attorney

State of California)
County of Imperial) ss.
City of Calexico)

I, Gabriela T. Garcia, City Clerk of the City of Calexico, California, do hereby certify that the above and foregoing Resolution No. 2019-_____ was duly passed, approved and adopted by the City Council at its regular meeting held on the 6th day of November, 2019, by the following vote, to-wit:

AYES:
NOES:
ABSENT:

Gabriela T. Garcia, City Clerk



**PROJECT
LOCATION**



NOT TO SCALE

**WEAKLEY STREET
CITY OF CALEXICO**

**Attachment 1
Project Location**

PROJECT No. 176.015

DATE: February 2019